## IN THE CLAIMS

- 1 (Previously Presented). A cellular transceiver comprising:
  - a first digital decimation filter with N bands; and
- a second digital decimation filter to reject N-1 bands coupled to said first digital decimation filter adapted to implement a Global System for Mobile communication mode.
- 2 (Original). The transceiver of claim 1 wherein said first digital decimation filter may selectively implement a digital square-root-raised-cosine filter for a Wideband Code Division Multiple Access mode.
- 3 (Original. The transceiver of claim 2 when said first digital decimation filter and said second digital decimation filter are programmable tap filters.
- 4 (Original). The transceiver of claim 2 including a controller that selectively programs said first digital decimation filter to provide an output for a Wideband Code Division Multiple Access mode.
- 5 (Original). The transceiver of claim 4 wherein said first digital decimation filter is coupled to a controller that is programmable to cause said first digital decimation filter to output N bands for a Global System for Mobile communication mode.
- 6 (Original). The transceiver of claim 4 wherein said first digital decimation filter and said second digital decimation filter provide an output for a transceiver receiving a Global System for Mobile communication signal and said first digital decimation filter provides an output when the system is receiving a Wideband Code Division Multiple Access signal.
- 7 (Original). The transceiver of claim 6 wherein said first digital decimation filter is programmable to have either twenty-one or fifty-three taps.

- 8 (Original). The transceiver of claim 7 wherein said second digital decimation filter has twenty-seven taps.
- 9 (Original). The transceiver of claim 1 including a memory that provides less than all of the coefficients from said first filter to said second filter.
- 10 (Original). The transceiver of claim 8 wherein said memory provides less than all of the coefficients from said first digital decimation filter to said second digital decimation filter.
- 11 (Original). The transceiver of claim 1 wherein the output from said first digital decimation filter and the output from said second digital decimation filter are coupled to a multiplexer, the output of said multiplexer being selectively controllable depending on the nature of the cellular system.
- 12 (Previously Presented). The transceiver of claim 11 wherein the output of said multiplexer depends on whether the transceiver is utilized in a Global System for Mobile communication or a Wideband Code Division Multiple Access system.
- 13 (Original). The transceiver of claim 12 wherein said controller selects the output of the first digital decimation filter when the transceiver is located in a Wideband Code Division Multiple Access system and selects the output of the second digital decimation filter when the transceiver is in a Global System for Mobile communication system.
- 14 (Original). The transceiver of claim 13 wherein the output from said second digital decimation filter is a result of filtering by said first digital decimation filter and said second digital decimation filter.
- 15 (Original). The transceiver of claim 12 using the same anti-alias analog filter and analog-to-digital converter for both modes.

- 16 (Previously Presented). A method of receiving cellular signals comprising:

  providing a first filtering stage and a second filtering stage;

  selectively programming said first stage to filter a Wideband Code Division

  Multiple Access signal or a Global System for Mobile communication signal;
- using said second stage to filter the Global System for Mobile communication signal;

detecting the type of signal that has been received;

adapting said first and second stages to the type of the detected signal; and
selectively using said first and second stages based on the type of the detected
signal.

- 17 (Original). The method of claim 16 including selectively setting the number of taps in said first stage to provide a square-root-raised-cosine filter for a Wideband Code Division Multiple Access mode.
- 18 (Original). The method of claim 16 including using said first stage to filter N bands and said second stage to reject N-1 bands.
  - 19 (Canceled).
- 20 (Previously Presented). The method of claim 16 including selectively filtering said input signal depending on whether the input signal is for a Global System for Mobile communications mode or a Wideband Code Division Multiple Access mode.
- 21 (Original). The method of claim 16 including providing less than all of the coefficients from said first stage to said second stage.
- 22 (Original). The method of claim 16 including using the same anti-alias analog filter and analog-to-digital converter for both the Wideband Code Division Multiple Access and Global System for Mobile communication modes.

- 23 (Original). The method of claim 17 including setting the number of taps depending on the type of signal received.
- 24 (Original). The method of claim 23 including setting the number of taps in said first stage to 21 when a Wideband Code Division Multiple Access signal is received.
- 25 (Original). The method of claim 24 including setting the number of taps in said first stage to 53 when a Global System for Mobile communication signal is received.
- 26 (Original). An article comprising a medium for storing instructions that cause a processor-based system to:
- selectively set the number of taps in a first filtering stage depending on whether a Wideband Code Division Multiple Access signal or a Global System for Mobile communication signal has been detected; and
- select an output from either a first of two filtering stages or a second of two filtering stages depending on whether a Wideband Code Division Multiple Access or a Global System for Mobile communication signal is received.
- 27 (Original). The article of claim 26 further storing instructions that cause a processor-based system to control a multiplexer to select the output of said first or said second filtering stage as the output from said filtering stages.
- 28 (Original). The article of claim 26 further storing instructions that cause a processorbased system to provide less than all of the coefficients from said first stage to said second stage when a Global System for Mobile communication signal is being received.
- 29 (Original). The article of claim 28 further storing instructions that cause a processor-based system to set the number of taps in said first filtering stage at twenty-one when a Wideband Code Division Multiple access signal is received and at fifty-three when a Global System for Mobile communication signal is received.

30 (Original). The article of claim 29 further storing instructions that cause a processorbased system to store the coefficients from said first stage before passing them to said second stage when a Global System for Mobile communication signal is being received.